34



4221C6US.ST25.txt SEQUENCE LISTING

- <110> MADABHUSHI, Ramakrishna S. MENCHEN, Steven M. EFCAVITCH, J. William GROSSMAN, Paul D.
- <120> POLYMERS FOR SEPARATION OF BIOMOLECULES BY CAPILLARY **ELECTROPHORESIS**
- 4221C6 <130>
- US 10/040,539 2001-12-28 <140>
- <141>
- <150> US 09/228,991
- 1999-01-11 <151>
- <150> us 08/950,926
- 1997-10-15 <151>
- <150> US 08/916,751 <151> 1997-08-19
- <150> US 08/637,057
- 1996-04-24 <151>
- <150> US 08/458,525
- 1995-06-02 <151>
- <150> US 08/350,852
- <151> 1994-12-06
- us 08/170,078 <150>
- <151> 1993-12-17
- <160>
- <170> PatentIn version 3.2
- <210>
- 34
- <211> <212> DNA
- <213> Unknown
- <220>
- <223> Synthetic DNA
- <220>
- misc_feature (2)..(10)
- <221> <222>
- <223> n = uncalled base
- tncaggntcn gactctagag gatccccggt gtac
- <210>
- 53 <211>
- <212> DNA
- <213> Unknown

```
<220>
<223> Synthetic DNA
<220>
<221> misc_feature
<222> (36)..(38)
<223> n = uncalled base
<400> 2
gtaaagcctg gggtgcctaa tgagtgagct aactcnantt aattgcgttg ccg
                                                                       53
<210>
       3
<211>
      53
<212> DNA
<213> Unknown
<220>
<223> Synthetic DNA
<400> 3
                                                                       53
atgaatcggc caacgcgcgg ggagaggcgg tttgcgtatt gggcgccagg gtg
<210>
      55
<211>
<212> DNA
<213> Unknown
<220>
<223> Synthetic DNA
<220>
<221> misc_feature
<222> (22)..(22)
<223> n = uncalled base
cagcaggcga aaatcctgtt tnatggtggt tccgaaatcg gcaaaatccc ttata
                                                                       55
<210>
      55
<211>
<212> DNA
<213> Unknown
<220>
<223> Synthetic DNA
<220>
       misc_feature
<221>
<222> (2)..(50)
<223> n = uncalled base
                                                                       55
gnnaganagt ccacttatta aagaacgtgg actccaacgt caangggcgn aaaac
<210> 6
<211> 35
```

Page 2

```
<212>
      DNA
<213>
      Unknown
<220>
<223> Synthetic DNA
<220>
      misc_feature
<221>
<222>
      (15)..(35)
<223> n = uncalled base
<400> 6
gttttttggg gtcgnggtgc cgtattgcta nttgn
                                                                      35
<210>
<211> 84
<212> DNA
<213> Unknown
<220>
<223> Synthetic DNA
<220>
<221> misc_feature
<222>
      (11)..(72)
<223> n = uncalled base
cccctccctc ncctgnnncg cgccancngt aacatcaana agcagccnac ctnnttgtga
                                                                      60
gntngtccnc cngtgtcact tatc
                                                                      84
<210>
      8
<211> 86
<212> DNA
<213>
      Unknown
<220>
<223>
      Synthetic DNA
<220>
<221> misc_feature
<222>
      (2)..(85)
<223> n = uncalled base
gncncaccac ttgncttgtt ggtgntntgn ccaaatgtcg tctncanngt ccncctnatg
                                                                      60
anagntggca gcactncctn atcanc
                                                                      86
<210>
      87
<211>
<212>
      DNA
<213>
      Unknown
<220>
<223> Synthetic DNA
```

Page 3

<220> <221> <222> <223>	misc_feature (2)(86) n = uncalled base	
<400> gnntgni	9 nttt tccccatacn acnatcntcn cattttgnaa agnctttnac agnntatnaa	60
accgtcgntc tncgttnntc tctctnt		
<210> <211> <212> <213>	10 84 DNA Unknown	
<220> <223>	Synthetic DNA	
<220> <221> <222> <223>		
<400> cttcggi	10 ngtn nactccnagg ttcccanagc ngtngtcntc gagaacgtgn ncggtcgtnt	60
ttttgtgggg nttattttg gggc		
<210> <211> <212> <213>	11 86 DNA Unknown	
<220> <223>	Synthetic DNA	
<220> <221> <222> <223>	misc_feature (3)(86) n = uncalled base	
<400> ccngtne	11 cggg tggaagctca ttnnncgtan ctgacctttt tggctccant ctacccccn	60
ggnanctttn gcggtcccct ttnnan 86		
<210> <211> <212> <213>	12 64 DNA Unknown	
<220> <223>	Synthetic DNA	
<220>		

Page 4

<pre><221> misc_feature <222> (1)(58) <223> n = uncalled base</pre>	
<400> 12 ncncccggtn gttttngagt cccgntnnnn ncnnacggnn anntttcnng nggtgncnca	60
cctt	64